## WEST

# **Create A Case**

| Select? | Database | Query                       | Plural | Op  | Thesaurus | Set Name |
|---------|----------|-----------------------------|--------|-----|-----------|----------|
| V       | USPT     | sericin                     | YES    | ADJ | ASSIGNEE  | L1       |
| V       | USPT     | L1 and food                 | YES    | ADJ | ASSIGNEE  | L2       |
| v       | USPT     | L1 and (food or supplement) | YES    | ADJ | ASSIGNEE  | L3       |
| V       | USPT     | L3 and mineral              | YES    | ADJ | ASSIGNEE  | L4       |
| v       | USPT     | L1 and mineral              | YES    | ADJ | ASSIGNEE  | L5       |

| Please enter the case name: 09936045 |
|--------------------------------------|
| Clear All Reset Create Case Cancel   |
| Help Main Menu Logout                |
|                                      |

# **Rules for naming Cases**

- Case names can only contain alphanumeric characters including underscore (\_).
- Any other special characters or punctuation characters will be automatically removed prior to saving the case.
- All white space characters will be replaced by an underscore.

### Search09936045

s sericin

### Items File

- 204 5: Biosis Previews(R) 1969-2003/Sep W2
- 80 34: SciSearch(R) Cited Ref Sci\_1990-2003/Sep W2
- 5 35: Dissertation Abs Online 1861-2003/Aug
- 6 65: Inside Conferences 1993-2003/Sep W2
- 20 71: ELSEVIER BIOBASE 1994-2003/Sep W2
- 46 73: EMBASE 1974-2003/Sep W2
- 277 94: JICST-EPlus 1985-2003/Sep W2
  - 2 98: General Sci Abs/Full-Text 1984-2003/Aug
- 59 144: Pascal 1973-2003/Sep W1
- 1 149: TGG Health&Wellness DB(SM) 1976-2003/Sep W1
- 71 155: MEDLINE(R) 1966-2003/Sep W2
- 11 156: ToxFile 1965-2003/Sep W2
- 6 159: Cancerlit 1975-2002/Oct
- 4 162: Global Health 1983-2003/Aug
- 1 172: EMBASE Alert\_2003/Sep W2
- 1 369: New Scientist\_1994-2003/Sep W2
- 542 399: CA SEARCH(R) 1967-2003/UD=13912
- 22 434: SciSearch(R) Cited Ref Sci\_1974-1989/Dec

## SYSTEM:OS - DIALOG OneSearch

- File 5:Biosis Previews(R) 1969-2003/Sep W2
  - (c) 2003 BIOSIS
- File 94:JICST-EPlus 1985-2003/Sep W2
  - (c)2003 Japan Science and Tech Corp(JST)
- File 155:MEDLINE(R) 1966-2003/Sep W2
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- \*File 155: Medline has been reloaded and accession numbers have changed. Please see HELP NEWS 155.
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  - (c) 2003 American Chemical Society
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- Set Items Description
- S1 1094 SERICIN
- S2 843 S1 NOT PY=>1999
- S3 0 S2 AND COLON(W)CANCER
- S4 0 S2 AND SUPPLE?
- S5 624 S2 AND SILK
- S6 15 S2 AND FOOD
- S7 12 RD (unique items)
- S8 7 S1 AND MINERAL

ASSIGNEE: Seiren Co., Ltd.

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                     34: SciSearch(R) Cited Ref Sci 1990-2003/Sep W2
              80
                     35: Dissertation Abs Online_1861-2003/Aug
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                     71: ELSEVIER BIOBASE_1994-2003/Sep W2
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             277
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                    98: General Sci Abs/Full-Text 1984-2003/Aug
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                    162: Global Health 1983-2003/Aug
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         (c) 2003 Japan Science and Tech Corp (JST)
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7/9/3
           (Item 3 from file: 5)
DIALOG(R)File 5:Biosis Previews(R)
(c) 2003 BIOSIS. All rts. reserv.
11424937 BIOSIS NO.: 199800206269
Silk protein, sericin, inhibits lipid peroxidation and tyrosinase
  activity.
AUTHOR: Kato Norihisa(a); Sato Seiji; Yamanaka Atsushi; Yamada Hideyuki;
  Fuwa Naozumi; Nomura Masakazu
AUTHOR ADDRESS: (a) Dep. Appl. Biochem., Fac. Appl. Biol. Sci., Hiroshima
  Univ., Higashi-Hiroshima 739**Japan
JOURNAL: Bioscience Biotechnology and Biochemistry 62 (1):p145-147 Jan.,
1998
ISSN: 0916-8451
DOCUMENT TYPE: Article
RECORD TYPE: Abstract
LANGUAGE: English
ABSTRACT: This study provided the first evidence for an antioxidant action
  of the silk protein sericin by showing that sericin suppressed in
  vitro lipid peroxidation. Furthermore, sericin was found to inhibit tyrosinase activity. These results suggest that sericin may be a
  valuable natural ingredient for food and cosmetic industries.
           (Item 1 from file: 399)
DIALOG(R) File 399:CA SEARCH(R)
(c) 2003 American Chemical Society. All rts. reserv.
  129008425
               CA: 129(1)8425v
                                   PATENT
  Use of sericins as antioxidants and tyrosinase inhibitors
  INVENTOR (AUTHOR): Yamada, Hideyuki; Fuwa, Naozumi; Nomura, Masakazu
  LOCATION: Japan,
```

PATENT: European Pat. Appl.; EP 841065 A2 DATE: 19980513 APPLICATION: EP 97308956 (19971107) \*JP 96296015 (19961108) \*JP 9769416 (19970324) PAGES: 9 pp. CODEN: EPXXDW LANGUAGE: English CLASS: A61K-038/17A; A61K-038/55B; A61K-007/48B; A23L-001/03B DESIGNATED COUNTRIES: AT; BE; CH; DE; DK; ES; FR; GB; GR; IT; LI; LU; NL; SE; MC; PT; IE; SI; LT; LV; FI; RO SECTION: CA262004 Essential Oils and Cosmetics CA217XXX Food and Feed Chemistry CA263XXX Pharmaceuticals IDENTIFIERS: sericin purifn silk antioxidant tyrosinase inhibitor DESCRIPTORS: Silkworm... cocoon, sericin from; sericin as antioxidant and tyrosinase inhibitor Lipid peroxidation... inhibition in; sericin as antioxidant and tyrosinase inhibitor raw; sericin as antioxidant and tyrosinase inhibitor Antioxidants... Discoloration prevention agents... Food additives... Sericins... Skin-lightening cosmetics... sericin as antioxidant and tyrosinase inhibitor CAS REGISTRY NUMBERS: 9002-10-2 inhibitors; sericin as antioxidant and tyrosinase inhibitor 7/9/11 (Item 2 from file: 399) DIALOG(R) File 399:CA SEARCH(R) (c) 2003 American Chemical Society. All rts. reserv. 128158735 CA: 128(13)158735q PATENT Preparation of sericin peptide solutions for manufacturing cosmetics or other products INVENTOR (AUTHOR): Kitagawa, Junichi LOCATION: Japan, ASSIGNEE: Sinko Silk K. K. PATENT: Japan Kokai Tokkyo Koho; JP 9829909 A2; JP 1029909 DATE: APPLICATION: JP 9743470 (19970227) \*JP 9640838 (19960228) PAGES: 5 pp. CODEN: JKXXAF LANGUAGE: Japanese CLASS: A61K-007/00A; A23L-001/305B; C07K-001/12B; C07K-014/435B SECTION: CA262004 Essential Oils and Cosmetics CA217XXX Food and Feed Chemistry CA263XXX Pharmaceuticals IDENTIFIERS: sericin peptide soln cosmetic manufg, ionic water sericin peptide DESCRIPTORS: Cosmetics... Drug delivery systems... Food... Peptides, biological studies ... Sericins... prepn. of sericin peptide solns. for manufg. cosmetics or other

products

CAS REGISTRY NUMBERS:

7732-18-5 biological studies, ionic; prepn. of sericin peptide solns. for

ASSIGNEE: Seiren Co., Ltd.

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                     34: SciSearch(R) Cited Ref Sci 1990-2003/Sep W2
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                     98: General Sci Abs/Full-Text 1984-2003/Aug
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              71
                    155: MEDLINE(R)_1966-2003/Sep W2
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        94:JICST-EPlus 1985-2003/Sep W2
          (c) 2003 Japan Science and Tech Corp (JST)
  File 155:MEDLINE(R) 1966-2003/Sep W2
          (c) format only 2003 The Dialog Corp.
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          (c) 2003 American Chemical Society
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(c) 2003 BIOSIS. All rts. reserv.
         BIOSIS NO.: 199800206269
11424937
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DIALOG(R) File 399:CA SEARCH(R)
(c) 2003 American Chemical Society. All rts. reserv.
               CA: 129(1)8425v
                                   PATENT
 Use of sericins as antioxidants and tyrosinase inhibitors
  INVENTOR (AUTHOR): Yamada, Hideyuki; Fuwa, Naozumi; Nomura, Masakazu
 LOCATION: Japan,
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(19970324)
  PAGES: 9 pp. CODEN: EPXXDW LANGUAGE: English CLASS: A61K-038/17A;
A61K-038/55B; A61K-007/48B; A23L-001/03B DESIGNATED COUNTRIES: AT; BE; CH;
DE; DK; ES; FR; GB; GR; IT; LI; LU; NL; SE; MC; PT; IE; SI; LT; LV; FI; RO
  SECTION:
CA262004 Essential Oils and Cosmetics
CA217XXX Food and Feed Chemistry
CA263XXX Pharmaceuticals
  IDENTIFIERS: sericin purifn silk antioxidant tyrosinase inhibitor
  DESCRIPTORS:
Silkworm...
    cocoon, sericin from; sericin as antioxidant and tyrosinase inhibitor
Lipid peroxidation...
    inhibition in; sericin as antioxidant and tyrosinase inhibitor
    raw; sericin as antioxidant and tyrosinase inhibitor
Antioxidants... Discoloration prevention agents... Food additives...
Sericins... Skin-lightening cosmetics...
    sericin as antioxidant and tyrosinase inhibitor
  CAS REGISTRY NUMBERS:
9002-10-2 inhibitors; sericin as antioxidant and tyrosinase inhibitor
7/9/11
           (Item 2 from file: 399)
DIALOG(R) File 399:CA SEARCH(R)
(c) 2003 American Chemical Society. All rts. reserv.
  128158735
               CA: 128(13)158735q
                                     PATENT
  Preparation of sericin peptide solutions for manufacturing cosmetics or
other products
  INVENTOR (AUTHOR): Kitagawa, Junichi
  LOCATION: Japan,
  ASSIGNEE: Sinko Silk K. K.
  PATENT: Japan Kokai Tokkyo Koho; JP 9829909 A2; JP 1029909 DATE:
  APPLICATION: JP 9743470 (19970227) *JP 9640838 (19960228)
  PAGES: 5 pp. CODEN: JKXXAF LANGUAGE: Japanese CLASS: A61K-007/00A;
A23L-001/305B; C07K-001/12B; C07K-014/435B
  SECTION:
CA262004 Essential Oils and Cosmetics
CA217XXX Food and Feed Chemistry
CA263XXX Pharmaceuticals
  IDENTIFIERS: sericin peptide soln cosmetic manufg, ionic water sericin
peptide
  DESCRIPTORS:
Cosmetics... Drug delivery systems... Food... Peptides, biological studies
... Sericins...
    prepn. of sericin peptide solns. for manufg. cosmetics or other
    products
  CAS REGISTRY NUMBERS:
7732-18-5 biological studies, ionic; prepn. of sericin peptide solns. for
 9/9/1
           (Item 1 from file: 94)
DIALOG(R) File 94: JICST-EPlus
(c) 2003 Japan Science and Tech Corp(JST). All rts. reserv.
05462377
           JICST ACCESSION NUMBER: 03A0400112 FILE SEGMENT: JICST-E
Deposition of bone-like apatite on silk fiber in a solution that mimics
    extracellular fluid.
TAKEUCHI A (1); OHTSUKI C (1); MIYAZAKI T (1); TANIHARA M (1); TANAKA H
    (2); YAMAZAKI M (2)
(1) Nara Inst. Sci. And Technol.(naist), Nara, Jpn; (2) Kyoto Prefectural
    Inst. Northern Ind., Kyoto, Jpn
J Biomed Mater Res Pt A, 2003, VOL.65A, NO.2, PAGE.283-289, FIG.6, TBL.1,
    REF.17
JOURNAL NUMBER: E0528BAW
                            ISSN NO: 0021-9304
UNIVERSAL DECIMAL CLASSIFICATION: 615.461/.466
                          COUNTRY OF PUBLICATION: Japan
LANGUAGE: English
DOCUMENT TYPE: Journal
ARTICLE TYPE: Original paper
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MEDIA TYPE; Printed Publication
DESCRIPTORS: medical material; bone; apatite; silk; sericin; scanning
    electron microscope; electron microscopy; energy dispersive X-ray
    spectrometry; X-ray diffraction; fibroin
IDENTIFIERS: biological material
BROADER DESCRIPTORS: material; skeleton; musculoskeletal system; phosphate
    mineral; mineral (geology); animal fiber; protein fiber; fiber;
    natural fiber; scleroprotein; animal protein; protein; electron
    microscope; microscope; microscopy; observation and view; X-ray
    spectrometry; X-ray analysis; instrumental analysis;
    analysis(separation); analysis; spectrochemical analysis; X-ray
    scattering; electromagnetic wave scattering; scattering; diffraction;
    coherent scattering
          (Item 2 from file: 94)
DIALOG(R) File 94: JICST-EPlus
(c) 2003 Japan Science and Tech Corp(JST). All rts. reserv.
           JICST ACCESSION NUMBER: 03A0391103 FILE SEGMENT: JICST-E
Apatite Deposition on Silk Sericin in a Solution Mimicking Body Fluid
TAKEUCHI AKARI (1); OTSUKI CHIKARA (1); MIYAZAKI TOSHIKI (1); OGATA
    SHIN'ICHI (1); TANIHARA MASAO (1); TANAKA HIROMI (1); FURUTANI YOSHIAKI
     (1); KINOSHITA HISAO (1)
Nippon Kagakkai Koen Yokoshu, 2002, VOL.82nd, PAGE.10, FIG.1, REF.1
JOURNAL NUMBER: S0493AAY
                          ISSN NO: 0285-7626
UNIVERSAL DECIMAL CLASSIFICATION: 549.057
LANGUAGE: Japanese
                           COUNTRY OF PUBLICATION: Japan
DOCUMENT TYPE: Conference Proceeding
ARTICLE TYPE: Short Communication
MEDIA TYPE: Printed Publication
ABSTRACT: Apatite-polymer hybrid has been attractive as novel
    bone-repairing materials with both ability of direct bone bonding and
    mechanical performances analogous to natural bone. Hydroxyapatite
    fabricated under a mimicking condition of body environment shows high
    biological affinity to bony tissues. We show here apatite deposition on
     sericin , one of silk proteins, under a condition mimicking body
    fluid. Apatite deposition was observed on the surface of sericin
    solution, 1.5SBF, which has ion concentrations 1.5 times those of human
    extracellular fluid. The apatite formation was induced when sericin
    has both high molecular weight and structure of beta-sheet. Namely,
    specific structure of proteins can effectively gives nucleation sites
    of hydroxyapatite. Furthermore, the apatite formation was enhanced by
    prior treatment with calcium chloride solution. These results show that
     sericin -apatite hybrids may be a hybrid material for bone repair.
Set
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               Description
S1
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                SERICIN
S2
          843
                S1 NOT PY=>1999
               S2 AND COLON(W)CANCER
S3
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               S2 AND SUPPLE?
S4
           0
S5
          624 S2 AND SILK
          15 S2 AND FOOD
S6
          12 RD (unique items)
S7
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7 S1 AND MINERAL

S8

JР



Generate Collection Print

L3: Entry 10 of 20

File: USPT

Dec 26, 2000

US-PAT-NO: 6165982

DOCUMENT-IDENTIFIER: US 6165982 A

TITLE: Use of <u>sericin</u> as antioxidants and tyrosinase inhibitors

DATE-ISSUED: December 26, 2000

#### **INVENTOR-INFORMATION:**

NAME CITY STATE ZIP CODE COUNTRY
Yamada; Hideyuki Fukui JP
Fuwa; Naozumi Fukui-ken JP

US-CL-CURRENT: <u>514/21</u>; <u>252/397</u>, <u>424/401</u>, <u>424/538</u>, <u>426/541</u>

TaKefu

#### CLAIMS:

Nomura; Masakazu

What is claimed is:

- 1. A method for the prevention of discoloration or coloration which comprises adding an effective amount of natural <u>sericin</u> to tyrosine and lipid peroxide containing systems to inhibit tyrosinase or lipid peroxide activity.
- 2. A method for the treatment of human skin which comprises applying a sufficient amount of natural <u>sericin</u> to exert an antioxidizing activity or an inhibiting action on tyrosinase activity.
- 3. A method of providing an antioxidizing ability or an inhibitory action for tyrosinase activity comprising:

preparing a composition containing a hydrolyzate of  $\underline{\text{sericin}}$  and using the composition to provide the antioxidizing ability or the inhibitory action for tyrosinase activity.

- 4. A composition useful as an antioxidant or an inhibitor for tyrosinase activity which comprises as an active ingredient a sufficient amount of a hydrolyzate of natural <u>sericin</u> to exert an antioxidizing ability or an inhibitory action on tyrosinase activity.
- 5. The composition as claimed in claim 1 which is contained in a medicine.
- 6. The composition as claimed in claim 1 which is contained in a cosmetic.
- 7. The composition as claimed in claim 1 which is a discoloration inhibitor.
- 8. The composition as claimed in claim 6 wherein said cosmetic is a bleaching cosmetic.
- 9. The composition as claimed in claim 1 which is a food additive.
- 10. The composition as claimed in claim 1 which is contained in a food.

- 11. The composition as claimed in claim 1 which is contained in a quasi-drug.
- 12. The composition as claimed in claim 5 wherein said medicine. is a medicine for external use.
- 13. A composition comprising as an active ingredient a sufficient amount of a hydrolyzate of natural <u>sericin</u> extracted from silkworm cocoon or raw silk to exert an antioxidizing ability or an inhibitory action on tyrosinase activity.
- 14. A composition comprising a medicinal composition including natural <u>sericin</u> in an amount sufficient to impart to the medicinal composition an antioxidizing ability or an inhibitory action on tyrosinase activity.
- 15/ A composition comprising a <u>food</u> composition including natural <u>sericin</u> in an amount sufficient to impart to the <u>food</u> composition an antioxidizing ability or an inhibitory action on tyrosinase activity.